# MCGRAW-EDISON®



**ASF ACURA SMALL FLOOD** 

50-175W Metal Halide High Pressure Sodium

SMALL SLIPFITTER-. KNUCKLE-, OR YOKE-MOUNTED FLOODLIGHT

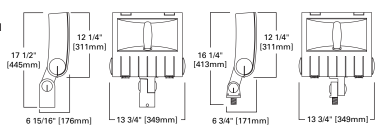
- · Formed aluminum flush draw-action latches offer easy access to lamp compartment without tools and maintain integrity of seal when closed
- Die-cast aluminum with integral cast hinges for removal without tools
- Heat- and impact-resistant tempered glass. Lens is mounted flush with door surface to reduce wind drag and prevent dirt or moisture from accumulating
- Computer designed reflector systems deliver superior beam control and efficiency.
- Door gasket is closed-cell silicone, providing maximum protection of interior components from the elements
- Available in three (3) mounting variations. Slipfitter: Die-cast aluminum integral slipfitter mounts on 2 3/8" O.D. tenon. Knuckle: Fits 1/2" NPT threaded nipple. Yoke: Heavy-duty (.25 minimum thickness) steel yoke provides flexibility in mounting and aiming from a variety of surfaces
- Approximate net weight: 24 lbs. (11 kgs.)

#### DESCRIPTION

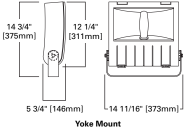
The McGraw-Edison Acura floodlight utilizes a soft-cornered aerodynamic design to provide excellent EPA ratings and an aesthetically pleasing appearance. Black polyester powder coat finish assures corrosion resistance and long-lasting aesthetics. U.L. listed for 40°C ambient temperature operation. CSA certified.

The Acura features a variety of optical designs which deliver maximum beam control for architectural facades, signage, monuments, airport aprons and building perimeters.

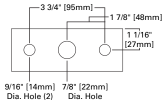
#### **DIMENSIONS**



Slipfitter Mount



Knuckle Mount



Yoke Drill Pattern

#### ORDERING INFORMATION

SAMPLE NUMBER: ASF-F-175-MH-120-22-BK Product Voltage<sup>2</sup> Beam Colors Options & Mounting Lamp Lamp Type MH=Metal Method . Wattage **120**=120V AP=Grey Family Spread Accessories ASF=Acura F=Slipfitter **50**=50W Halide **208**=208V 22=2x24 BZ=Bronze (See Below) HPS=High 23=2x35 Small Mount 70=70W 240=240V BK=Black **277**=277V Flood K=Knuckle **100**=100W Pressure **44**=4×4 WH=White **150**=150W **480**=480V **55**=5x5<sup>4</sup> **DP**=Dark Platinum Mount Sodium Y=Yoke GM=Graphite Metallic 175=175W 347=347V  $63 = 6 \times 3$ MT=Multi-Tap<sup>3</sup> **65**=6x5 Mount **76**=7×6 TT=Triple-Tap<sup>3</sup>

**E.P.A.** 0.9

### Options

Single Fuse (120, 277 or 347V) FF=Double Fuse (208, 240 or 480V) P=Button Type Photocontrol (specify voltage) Q=Quartz Restrike

R=NEMA Twistlock Photocontrol Receptacle L=Lamp Included

Accessories

OA/RA1016=NEMA Twistlock Photocontrol—Multi-Tap OA/RA1027=NEMA Twistlock Photocontrol—480V OA1201=NEMA Twistlock Photocontrol—347V VS/AS=Vandal Shield WG/AS=Wire Guard
IL/AS/VET=Vertical Internal Louver Kit® IL/AS/HOR=Horizontal Internal Louver Kit9 TV/AS-XX=Top/bottom Visor SV/AS-XX=Side Visor RAB-XX=Right Angle Pipe Bracket for Slipfitter 10 SAB-XX=Steel Angle Bracket for Yoke TYS-XX=Trunnion and Yoke Slipfitter Adapter

Distribution	Lamp Position	
Type (HxV)	HPS	МН
7×6	V	V
6x5	V	
6x3	Н	Н
5x5		V
4×4	V	V
2x3	V	

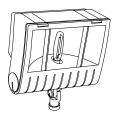
NOTES: 1 All lamps are medium-base. 2 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 3 Multi-Tap ballast is 120/208/240/277V wired 277V. Triple-Tap ballast is 120/277/347V wired 347V. 4 Available in Metal Halide only. 5 Available in High Pressure Sodium only. 6 Add as suffix in the order shown. 7 Order separately, replace XX with color suffix. 8 Vertical Louvers must be used with vertical lamp positions. 9 Horizontal Louvers must be used with vertical lamp positions. 10 Yoke Mount only. 11 Slipfitter Mount only. 12 Specifications and dimensions subject to change without notice.

# **MCGRAW-EDISON®**

#### ACCESSORIES [LOUVERS KITS/VISORS/VANDAL SHIELDS/WIRE GUARD]



IL/AS=Internal Louver Kit (small) ¹
IL/AM=Internal Louver Kit (medium) ¹
IL/AL=Internal Louver Kit (large) ¹
Two Horizontal Louvers Shown



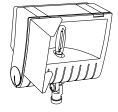
IL/AS=Internal Louver Kit (small)¹
IL/AM=Internal Louver Kit (medium)¹
IL/AL=Internal Louver Kit (large)¹
Two Vertical Louvers Shown



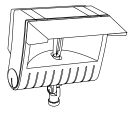
IL/AS=Internal Louver Kit (small) <sup>1</sup>
IL/AM=Internal Louver Kit (medium) <sup>1</sup>
IL/AL=Internal Louver Kit (large) <sup>1</sup>
Four Horizontal Louvers Shown



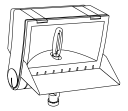
IL/AS=Internal Louver Kit (small)¹
IL/AM=Internal Louver Kit (medium)¹
IL/AL=Internal Louver Kit (large)¹
Four Vertical Louvers Shown



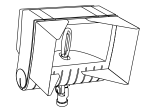
SV/AS=Side Visor (small)<sup>2</sup> SV/AM=Side Visor (medium)<sup>2</sup> SV/AL=Side Visor (large)<sup>2</sup>



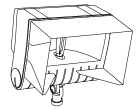
TV/AS=Top/bottom Visor (small)<sup>2</sup>
TV/AM=Top/bottom Visor (medium)<sup>2</sup>
TV/AL=Top/bottom Visor (large)<sup>2</sup>



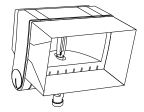
TV/AS=Top/bottom Visor (small)<sup>2</sup>
TV/AM=Top/bottom Visor (medium)<sup>2</sup>
TV/AL=Top/bottom Visor (large)<sup>2</sup>



Two Side Visors Shown



Two Side Visors and Top Visor Shown



Two Side Visors, Top and Bottom Visor Shown



VS/AS=Vandal Shield (small) VS/AM=Vandal Shield (medium) VS/AL=Vandal Shield (large)



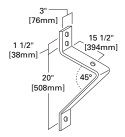
WG/AS=Wire Guard (small)
WG/AM=Wire Guard (medium)
WG/AL=Wire Guard (large)

NOTES: 1 Must specify horizontal or vertical (each kit contains four (4) louvers. 2 Each kit contains one (1) visor only. Must specify color.

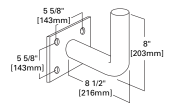
## **MOUNTING ACCESSORIES**



**TYS**=Trunnion and Yoke Slipfitter Adapter (2 3/8", 3", & 3 1/2" O.D.)



SAB=Steel Angle Bracket<sup>3</sup>



RAB=Right Angle Pipe Bracket<sup>3</sup> (2 3/8" O.D.)

NOTE: 3 Must specify color.